

ABSTRACT OF THE DISCLOSURE

A control unit section made integral with an electric drive unit is improved in vibration resistance performance. In an electric drive unit, with which a control unit section of the drive unit provided with an electric motor is mounted on and made integral, the control unit section comprises power units and a control unit. The power units are immovably fixed to the drive unit, and the control unit is movably supported on the drive unit through a vibration proof support device. Thus, a control board in the form of a thin plate that is liable to generate membrane vibrations is provided whereby the control unit susceptible to vibrations is enhanced in vibration resistance performance to enable making the control unit section vibration proof in structure.